OS-autoinst: Testing with Perl and openCV

Alex-P. Natsios drakevr@2f30.org

YAPC::EU 2014 - sofia

22 Aug 2014

openQA - OS-autoinst

- openQA is a framework that automatically tests operating systems
- It generates keystrokes (like a normal user would)
- Fires up Virtual Machine Images via QEMU
- It captures images and acts on their contents
- It uses libopenCV for fuzzy image matching
- It is mostly Perl.
- So are the tests.
- But the rules are json.

050-xterm.pm

```
use base "x11step";
use bmwqemu;
sub is_applicable {
   my $self = shift;
   return $self->SUPER::is applicable && !$vars{NICEVIDEO}:
sub run() {
   mv $self = shift:
   mouse hide(1):
   x11_start_program("xterm");
   sleep 2;
   type_string "cd\n";
                         # go to $HOME (for KDE)
    sleep 1;
    send_key "ctrl-1";
                       # clear
    for ( 1 .. 13 ) { send_key "ret" }
    type_string "echo If you can see this text xterm is working.\n";
    sleep 2;
    assert screen 'test-xterm-1'. 3:
   send_key "alt-f4";
# vim: set sw=4 et:
```

Links

- https://openqa.opensuse.org/ [Homepage]
- http://en.opensuse.org/openSUSE:OpenQA [Wiki Portal]
- https://github.com/os-autoinst/os-autoinst [Framework Source]
- https://github.com/os-autoinst/openQA [Web Interface]